ABSTRACT

Multiplying circuits 101 to 105, storage circuits 5 111 to 115, first selection circuits 131 to 135, adding circuits 121 to 125 and second selection circuits 141 to 145 arranged on 16-stage data paths constitute calculation circuits to execute correlation processing on respective data paths. 16-bit codes that are basic 10 structures of a PSC and SSC generated in code generating circuit 170 as despreading codes are constant repetition characteristics of positive bits and negative bits, and it is thus possible to execute the correlation processing on received data with a one-chip mutual shift in sixteen calculation circuits. It is thereby possible 15 to execute the correlation processing at desired timings in the first step, second step and third step processing.